

d his

(FILE 'USPAT' ENTERED AT 09:49:34 ON 09 NOV 96)

L1 36104 S (RAM OR MEMORY OR (RANDOM(W) ACCESS (W) MEMORY)) (3A) (BLOCK#
OR regions or portions or Sections or Partitions)

L2 9612 S (RAM OR MEMORY OR (RANDOM(W) ACCESS (W) MEMORY)) (4W) (BLOCKS
OR regions or portions or Sections or Partitions)

L3 2360 S L1 (5A) (PROCESSOR# OR MICROPROCESSOR#)

L4 365 S L2 (20A) L3

L5 237 S L4 AND (PROCESSORS OR MICROPROCESSORS)

L6 13691 S (PROCESSOR# OR MICROPROCESSOR# OR INTERPROCESSOR) (3A) (CO
MMU implementation or transfer or interprocessor or exchange)

L7 133 S L5 (P) L6

L8 104 S L5 NOT L7

FILE 'JPOABS' ENTERED AT 10:53:26 ON 09 NOV 96

L9 8 S L5

AP5

?ds

>>> PAUSE ended.

Set	Items	Description
S1	75497	(MEMORY OR RAM OR STORAGE) (6N) (PROCESSOR? ? OR MICROPROCES- SOR? ? OR MULTIPROCESSOR? ? OR (MULTI(W) PROCESSOR? ?))
S2	29344	(MEMORY OR RAM OR STORAGE) (6W) (MEMORIES OR SECTIONS OR POR- TIONS OR PARTITIONS OR BANKS OR LOCATIONS OR SEGMENTS OR BLOC- KS OR REGIONS)
S3	3091	S1(S) S2
S4	820162	(MEMORY OR RAM OR STORAGE) (7N) (LOAD????? OR WRIT????? OR STO- R????? OR (READ(W) INTO))
S5	103182	(MEMORY OR RAM OR STORAGE) (7N) (RETRIEV????? OR READ??? OR - UNLOAD?????)
S6	1695	S3(S) S4
S7	528	S5(S) S6
S8	13456	(MASTER OR PRIMARY OR FIRST OR MAIN OR SYSTEM) (1W) (PROCESS- OR OR MICROPROCESSOR)
S9	4315	(SLAVE OR SECOND OR SECONDARY) (1W) (PROCESSOR OR MICROPROCE- SSOR)
S10	48	S7(S) S8
S11	14	S9(S) S10
S12	34	S10 NOT S11

?log

13may97 11:06:41 User219556 Session D268.2
\$8.13 0.271 Hrs FilePause
\$8.13 Estimated cost FilePause
\$2.52 0.042 Hrs File2
\$2.52 Estimated cost File2
\$1.14 0.019 Hrs File8
\$1.14 Estimated cost File8
\$1.02 0.017 Hrs File275
\$1.02 Estimated cost File275
\$10.46 0.048 Hrs File351
\$14.40 6 Type(s) in Format 3
\$9.90 6 Type(s) in Format 13 (UDF)
\$24.30 12 Types
\$34.76 Estimated cost File351
\$0.54 0.006 Hrs File342
\$0.54 Estimated cost File342
\$4.86 0.054 Hrs File348
\$43.50 29 Type(s) in Format 3
\$112.75 41 Type(s) in Format 24 (UDF)
\$156.25 70 Types
\$161.11 Estimated cost File348

